	POPULATI ON	ESTI MATES	S			CENSUS	DATA		LOCAL PUBLIC HEAD	LTH	
											Per
Total 19	995 Popul at	ion Est	138, 290	' <sub> </sub>					Activities Reported	Number	
	nt Female		<b>50.</b> 9					are from	•		
]		. •						lother	Public Health Nursing		
Populati	on per squ	are mile					ain 199		Total clients	0 500	.
Kank 1 ( 1_h;	in state ighest popu	ulation do	4		except	wnere s	speci fi e	ea. )	Total visits Visits: Reason for	2, 500	181
72=1	owest popul	ation den	sitv)	}	Rat	in of 1	989 Fan	ni l v	Gen hlth promotion	662	48
/ ~ -10	owese popul	acron acm	31 cy. )	<b>'</b> 1	In	come to	Povert	V	Infant/child hlth	532	38
				[		(Cumul	ative)	J	Infectious & parasitic	469	34
<u>Age</u>	<u>Female</u>	<u>Male</u>	<u>Total</u>	]				- 1	Ci rcul atory	68	5
0-14	15, 770	16, 670	32, 440	Age	<100%	<185%	<200%		Prenatal	195	14
15- 19 20- 24	4, 760 4, 420	4, 990 4, 540	9, 748 8, 960	<5 5-17	18 15	34 30	38 32	9, 978 23, 979	Postpartum	384	28
25- 29	4, 420 4, 720	4, 540 4, 570	9, 290	18-44	9	30 21	32 23	53, 979 53, 188	WIC Participants	5, 390	390
30- 34	5, 890	5, 670	11, 560	45-64	6	12	14	23, 183	mo rai ei ei paires	3, 300	
35- 39	6, 000	5, 930	11, 930	65+	7	28	33	15, 166	Clinic Visits	19, 959	1, 444
40- 44	5, 180	5, 350	10, 530							9, 821	710
45- 54	7, 970	7, 860	15, 830						Blood pressure	1, 101	80
55- 64 65- 74	5, 590 5, 080	5, 470 4, 080	11, 060 9, 160						Environmental Contacts		I
75- 84	3, 630	2, 230	5, 860	C A	NCF	R I N	C $I$ $D$ $I$	E N C E	Environmental contacts Env hazards	1, 418	103
85+	1, 410	510	1, 920		N C L	(1995)	)	INCL	Public health nuisance	5, 530	400
Total	70, 420	67, 870	138, 290	[		•	,		ľ	0,000	
				Pri mar	<u>y site</u>			<u>Number</u>	School Health		
	г 1	34.1	m . 1	Col or	l			74	Vision screenings	2, 723	197
Age <b>0</b> - 17	Femal e 18, 750	<u>Mal e</u> 19, 700	<u>Total</u> <b>38, 450</b>	Lung   Breas				72 94	Hearing screenings	1, 022	74
18- 44	27, 990	28, 020	56, 430 56, 010	Prost				92	Health Education		I
45- 64	13, 560	13, 330	26, 890		thers			271	Community sessions		
<u>65</u> +	10, 120	6, 820	16, 940	Total				603	Community attendance	•	. 1
Total	70, 420	67, 870	138, 290	J.					School sessions	•	. [
				ļ					School attendance	•	
	- FMDI (	VMENT	Γ	   T	ONC	тБ	рм с	A R E -	 		
	- EWILL (	, I MIT IN .	ı		U N G	1 E	K WI C	A N L	Total staff	36	2. 6
Note: Ave	erage wage	is based o	on place	1					Admi ni strators	6	0.4
	work, not			Home	Heal th	Agenci	es	4	Public health nurses	11	0.8
		_	_	Pati e	nts	Ü		1 671	Public health aides	1	0.1
Average v	wage for jo	bs covered	1 004 045	Patie	nts per	10, 000	) pop	121	Environmental specialists	6	0. 4
by Unempi	loyment Con	npensation	\$24, 945	Nunci	ng Uom	0.0		8			Į
Labor For	rce Estimat	es Annu:	al Average	Nulsi	ng Hom sed be	es ds		988	LOCAL PUBLIC HEALTH	A FUNDIN	IG
Civilian	n labor for	ce	76, 080		ancy ra	te (per	cent)	95. 0%		- TONDIN	Per
				Resi d	ents on	12/31/	rcent) ′95 )	943		Amount	Capita
Number	runemploye	ed	2, 876						Total funding \$2,06	<b>5, 891 \$</b> 1	14. 94
Unemp	ployment ra	ite	3. 8%	pop	ul ati on	aged 6	is or ol	der 53	Local taxes \$1,29	9, 721	\$9. 40
I				I							l

			N A T A L	ттv				. 0
TOTAL LIVE BIRTHS		2, 040	Birth Order	Births	Percent	Marital Status	D:+ l	D
Crude Live Birth Rate		14. 8	Fi rst Second	780 674	38 33	<u>of Mother</u> Married	Births 1, 348	Percent 66
General Fertility Rate		65. 9	Second Thi rd	368	33 18	Not married	1, 348 692	34
General Fertifity Rat	Le	05. 9	Fourth or higher	217	11	Unknown	092	
Live births with repo	orted		Unknown	1		Ulikilowii	U	•
congenital anomalies	1 teu	7 . %	UIIKIIOWII	1	•	Educati on		
congenical anomalies	-	. 70	First Prenatal			of Mother	Bi rths	Percent
Delivery Type	Bi rths	Percent	Vi si t	Births	<u>Percent</u>	Elementary or les	s 49	2
Vaginal after	DIT CHS	T CT CCHC	1st trimester	1, 688	83	Some high school	403	20~
previous cesarean	58	3	2nd trimester	284	14	High school	746	37
Forceps	88	4	3rd trimester	48	$\overline{2}$	Some college	475	23
Other vagi nal	1, 503	74	No visits	17		College graduate	365	18
Primary cesarean	226	11	Unknown	3	•	Unknown	2	•
Repeat cesarean	165	8						
Other or unknown	0	•	Number of Prenatal			Smoking Status		
			<u>Care visits</u>	Bi rths	Percent	<u>of Mother</u>	<u>Bi rths</u>	Percent
<u>Birth Weight</u>	<u>Births</u>	Percent	No visits	17		Smoker	508	25
<1, 500 gm	25	1. 2	1-4 visits	46	$\dot{\mathbf{z}}$	Nonsmoker	1, 529	75
1,500-2,499 gm	103	<b>5. 0</b>	5-9 visits	305	15	Unknown	3	•
2, 500+ gm	1, 912	93. 7	10-12 visits	914	45			
Unknown	0	•	13+ visits	749	37			
			Unknown	9	•			
	m . 1 m	1	Low Birth Weight	4	Trimest	er of First Prenata	l Visit	TT 1
D C 14 . 1	Total E		(under 2,500 gm)	lst Tri	imester	2nd Trimester	Other/	Unknown
Race of Mother	Births F		Births Percent	<u>Births</u>	Percent	Births Percent	<u>Births</u>	
Whi te	1, 830	90	101 5. 5	1, 538	84	235 13	57	3
Bl ack Other	184 26	9 1	24 13. 0 3 .	127 23	69 88	$\begin{array}{ccc} 46 & 25 \\ 3 & . \end{array}$	11	•
Unknown	0						•	•
UIIKIIOWII	U	•	•	•	•		•	•
			Low Birth Weight		Tri mest	er of First Prenata	l Visit	
	Fe	ertility	(under 2, 500 gm)	1st Tri	i mester	2nd Trimester		Unknown
Age of Mother	Births		Births Percent		Percent			Percent
<15	4		1 .	2	·	2 .		
15-17	$10\overline{4}$	35	$1\overline{3}$ .	67	64	27 26	10	
18- 19	157	88	19 .	110	70	40 25	7	
20-24	504	114	24 4.8	394	78	92 18	18	•
25-29	609	129	23 3.8	535	88	61 10	13	
30-34	457	78	30 6.6	404	88	41 9	12	
35-39	187	31	15 .	161	86	20 11	6	•
40+	17	•	2 .	15		1 .	1	•
Unknown	1		1 .		•		1	•
Teenage Births	265	56						
reenage birtins	۵UJ	30						

REPORTED CASES OF SELECTED DISEASES

## Di sease Number Campyl obacter Enteritis 13 Giardiasis Hepatitis Type A Hepatitis Type B\* Hepatitis NANB/C\*\* Legionnaire's 5 0 <5 Lyme Méasles <5 5 <5 Meningitis, Aseptic Meningitis, Bacterial Mumps Mumps Pertussis Salmonellosis 9 Shi gel l osi s Tubercul osi s 5

- \* Includes HBV carriers
  \*\* Includes HCV screens

## Sexually Transmitted Disease

Chlamydia Trachomatis	389
Genital Herpes	38
Gonorrhea	163
Nongonococcal Cervicitis	0
Nongonococcal Urethritis	0
Syphilis	10

#### ----- I M M U N I Z A T I O N S -----

Children in Grades K-12 by Compliance Level

Compl i ant	27, 285
Non-compliant	478
Percent Compliant	98. 3

# ------ MORBIDITY -------- MORTALITY ------

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths.

TOTAL DEATHS Crude Death Rat	te	1, 229 889
Age 1-4 5-14 15-19 20-34 35-54 55-64 65-74 75-84 85+	Deaths  3 6 10 27 107 118 264 393 289	Rate 91 280 1,067 2,882 6,708 15,052
Infant <u>Mortality</u> Total Infant Neonatal Post-neonatal Unknown	Deaths 12 10 2	<u>Rate</u>
Race of Mother White Black Other Unknown	10 1 1	· · · · · · · · · · · · · · · · · · ·
Birth Weight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	7 2 3	· · ·
Perinatal <u>Mortality</u> Total Perinatal Neonatal Fetal	Deaths 32 10 22	Rate 15. 5 7

Selected		
<u>Underlying Cause</u>	Deaths	Rate
Heart Disease (total)	414	299
Coronary heart disease	308	223
Cancer (total)	292	211
Lung	67	48
Colorectal	36	26
Female breast	27	38*
Cerebrovascular Disease	82	<b>59</b>
Chron Obstr Pulmonary	63	46
Pneumonia & Influenza	43	31
Inj uri es	47	34
Motor vehicle	19	
Di abetes	44	32
Infectious & Parasitic	13	
Sui ci de	17	

\* Rate for female breast cancer based on female population.

### ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Al cohol	15	
Other Drugs	11	
Both Mentioned	2	

----- MOTOR VEHICLE CRASHES -----

| Note: These data are based on location | of crash, not on residence.

Type of Motor	Persons P	ersons
<u>Vehi cl e Crash</u>	I nj ured	<u>Killed</u>
Total Crashes	2, 170	21
Al cohol - Rel ated	321	13
With Citation:		
For OWI	176	0
For Speeding	139	0
Motorcyclist	66	0
Bi cycl i st	68	0
Pedestri an	63	3

# 

DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charge Per Capi ta	DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Averag Stay (Days)	Average	Charge Per Capita
Injury-Related:	All					Al cohol - Rel at ed					
Total	1, 260	9. 1	4. 9	\$11, 535	\$105	Total	480	3. 5	4.0	\$4, 367	\$15
<18	189	4. 9	4. 1	\$8, 495	\$42	18-44	335	6. 0	3.4	\$3,690	\$22
18- 44	408	7. 3	4. 5	\$11, 342	\$83	45-64	106	3. 9	5. 7	\$6, 017	\$24
45- 64	244	9. 1	4. 5	\$11, 114	\$101						
<b>65</b> +	419	24. 7	5. 9	\$13, 341	\$330	Pneumoni a and I	nfl uenza				
Injury: Hip I	Fracture			. ,		ˈ│ Total	550	4. 0	5. 2	\$8, 519	\$34
Total	110	0.8	7. 0	\$15, 476	\$12	<b>1</b> < <b>18</b>	157	4. 1	3.0	\$3, 912	\$16
<b>65</b> +	98	5.8	6. 9	\$15, 551	\$90	45-64	62	2. 3	5. 5	\$10, 153	\$23
Injury: Poiso	oni ngs			. ,	•	<sup>'</sup>   65+	263	15. 5		\$10,601	\$165
Total	ິ218	1.6	2. 9	\$5, 115	\$8	1'				,	
18- 44	131	2. 3	3. 0	\$5, 618	\$13	Cerebrovascul ar	Di sease				
				, , , , , ,	,	Total	387	2.8	5. 6	\$10, 914	\$31
Psychi atri c						45-64	79	2. 9	4. 7		\$33
Total	987	7. 1	9. 0	\$6, 706	<b>\$48</b>	65+	285	16. 8	5. 7	\$10, 300	\$173
<18	186	4.8	11. 9	\$7, 791	\$38					, _ , , , , ,	,
18- 44	541	9. 7	7. 6	\$5, 787	\$56	Chronic Obstruc	tive Puln	nonary D	i sease		
45- 64	137	5. 1	9. 0	\$6, 70 <b>6</b>	\$34	Total	407	2. 9	4. 0	\$6, 261	\$18
65+	123	7. 3	10. 4	\$9, 107	\$66	<18	72	1. 9	2. 1	\$2, 872	\$5
00 1	120	7.0	10. 1	<b>40, 10</b> ,	<b>400</b>	18- 44	60	1.1	2. 9	\$4, 526	\$5
Coronary Heart	Di sease					45-64	92	3. 4	4. 1	\$6, 945	<b>\$24</b>
Total	886	6. 4	4. 9	\$18, 291	\$117	65+	183	10. 8	5. 1	\$7, 819	\$84
45- 64	326	12. 1	4. 5	\$19, 072	\$231	001	100	10.0	0. 1	<i>\$1</i> ,010	<b>401</b>
65+	507	29. 9	5.3	\$18, 211	\$545	Drug-Related					
00 1	007	20.0	0.0	ψ10, <b>2</b> 11	<b>0010</b>	Total	154	1. 1	5. 3	<b>\$4. 163</b>	<b>\$5</b>
Malignant Neopl	asms (Car	ncers).	Δ11			18- 44	137	2. 4	5. <b>4</b>	\$4, 111	\$10
Total	473	3. 4	8.0	\$20, 155	\$69	10-44	137	۵. ٦	J. 4	94, 111	\$10
18- 44	37	0.7	4.4	\$16, 425	\$11	Total Hospitali	zatione				
45- 64	145	5. <b>4</b>	7. 1	\$19, 120	\$103	Total	16, 709	120. 9	4. 6	\$8, 871	\$1,072
65+	286	16. 9	8. 9	\$20, 679	\$349	<18	3, 457	89. 9	3. 1	\$4, 000	\$360
Neoplasms: Fe		10. 5 net (ra	tos for	fomal one	opulation)	18-44	5, 028	89. 8	3. 5	\$6, 812	\$612
Total	54	0.8	2.4	\$7, 674	\$6	45-64	2, 873	106. 9	4. 9		\$1, 229
Neoplasms: Co		0.8	۵. 4	37, 074	30	45-04	5, 351	315. 9	6.4	\$11, 456 \$12, 541	\$3, 963
Total	71	0.5	11. 1	\$29, 458	\$15	<b>05</b> +	3, 331	313. 3	0. 4	<b>91</b> ω, <b>341</b>	<b>43, 303</b>
65+	47	2.8	11. 1 12. 1	\$32, 250	\$13 \$89	PREVENTA	вів п	0.5DT	тлт	17171	0 NC *
Neoplasms: Lu		۵. o	16.1	9J2, 2JU	900	Total	2, 547	18.4	4. 9	\$8, 529	\$157
Total	43	0. 3	<b>7. 0</b>	\$19, 465	<b>\$6</b>	10tai   <18	2, 347 478	16. 4 12. 4	2. 6	\$3, 602	\$157 \$45
iutai	43	U. 3	7. 0	919, <del>4</del> 03	ŞÜ	<16   18- 44	381	6.8	4.0	\$8, 022	\$45 \$55
Diabetes						45-64	401	0. 8 14. 9	4. 0 5. 1	\$8, 022 \$9, 694	\$33 \$145
Total	183	1. 3	5. 6	\$10, 514	\$14	45-64   65+	1, 287	76. 0	5. 1 5. 9	\$9, 694 \$10, 145	\$145 \$771
	183 70		5. 6 6. 9		\$14 \$48	05+	1, 201	70. U	J. 9	<b>\$10, 143</b>	3//1
<b>65</b> +	70	4. 1	0. 9	\$11, 523	348		ns for a	andi +i a=	c whom	a timala a	nd
						* Hospitalization effective ambula	us ror co	mui ti on	s where	e cimery a	uiu hood of
								e can r	eauce t	ne iikeli	11000 01
						hospi tal i zati on	•				